(19) Weltorganisation für geistiges Eigentum Internationales Büro



) 1880 - 1880 II KOOD II KOOD II KAN 1880 II KAN 1880 II KAN IN 1880 II KAN IN I

(43) Internationales Veröffentlichungsdatum 17. Februar 2005 (17.02.2005)

PCT

(10) Internationale Veröffentlichungsnummer WO 2005/015690 A1

(51) Internationale Patentklassifikation7: 3/30, 3/40, 1/24 H01Q 25/00,

(21) Internationales Aktenzeichen:

PCT/HP2004/008800

(22) Internationales Anmeldedatum:

5. August 2004 (05.08.2004)

(25) Einreichungssprache:

Deutsch

(26) Veröffentlichungssprache:

Deutsch

(30) Angaben zur Priorität: 103 36 071.9 6.

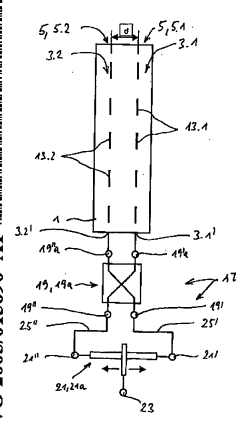
6. August 2003 (06.08.2003) DE

(71) Anmelder (für alle Bestimmungsstaaten mit Ausnahme von US): KATHREIN-WERKE KG [DE/DE]; Anton-Kathrein-Strasse 1-3, 83022 Rosenheim (DE).

- (72) Erfinder; und
- (75) Erfinder/Anmelder (nur für US): GABRIEL, Roland [DE/DE]; Sperberweg 11, 83556 Griesstätt (DE). GÖTTL, Maximilian [DE/DE]; Adolf-Veit-Weg 4, 83112 Frasdorf (DE). LANGENBERG, Jörg [DE/DE]; Dickertsmühlstr. 20, 83209 Prien am Chiemsee (DE). RUMOLD, Jürgen [DE/DE]; Kreuzstr. 45, 83093 Bad Endorf (DE).
- (74) Anwalt: FLACH, Dieter; Adlzreiterstrasse 11, 83022 Rosenheim (DE).
- (81) Bestimmungsstaaten (soweit nicht anders angegeben, für jede verfügbare nationale Schutzrechtsart): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD,

[Fortsetzung auf der nächsten Seite]

- (54) Title: ANTENNA ARRAY AND METHOD, PARTICULARLY FOR OPERATING THE SAME
- (54) Bezeichnung: ANTENNENANORDNUNG SOWIE VERFAHREN INSBESONDERE ZU DEREN BETRIEB



- (57) Abstract: An improved antenna array comprises the following features: a network (17) is provided by means of which at least two radiator groups (3.1, 3.2) are provided with a signal (A_{in1}, A_{in2}) having an amplitude that can be adjusted relative each other. The network (17) comprises a phase adjustment device (21, 121) by means of which a supplied input signal (PS_{in}) having the same intensity but different phase position can be divided up relative each other into two output signals $(PS_{out1}; PS_{out2})$. The array is further provided with a hybrid circuit (19, 119) by means of which the output signals (PS_{out1}, PS_{out2}) can be converted into hybrid output signals (H_{out1}, H_{out2}) which have a predefined phase position relative each other and whose amplitudes differ depending on the different phase positions in the phase adjustment device (21,121).
- (57) Zusammenfassung: Eine verbesserte Antennenanordnung weist folgende Merkmale auf: es ist ein Netzwerk (17) vorgesehen, wortiber zumindest zwei Strahlergruppen.(3.1, 3.2) ein Signal (A_{in1}, A_{in2}) mit relativ zueinander verstellbarer Amplitude zuführbar ist, das Netzwerk (17) umfasst eine Phasenverstellein richtung (21, 121), worüber ein zugeführtes Ein gangssignal (psin) mit gleicher Intensität aber unterschiedlicher Phasenlage relativ zueinander auf zwei Ausgangssignale (PSout; PSout) aufteilbar ist, und dass ferner noch eine Hybridschaltung (19, 119) vorgesehen ist, worüber die Ausgangs signale (Psout), PSout) in Hybridausgangssignale (Hout), Hout) wandelbar sind, die eine fest vorgege bene Phasenlage zueinander aufweisen und deren Amplitude in Abhängigkeit der unterschiedlichen Phasenlagen in der Phasenverstelleinrichtung (21,121) voneinander differieren.

INTERNATIONAL SEARCH REPORT

T/EP2004/008800

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 H01Q25/00 H01Q3/30 H01Q3/40 H01Q1/24 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) H010 IPC 7 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical search terms used) EPO-Internal, WPI Data, PAJ C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to daim No. Citation of document, with indication, where appropriate, of the relevant passages Category * US 5 115 248 A (ROEDERER ANTOINE) X 1-28 19 May 1992 (1992-05-19) column 2, lines 28-46 column 8, line 37 - column 9, line 14; figures 5,22 US 5 151 706 A (VAN T KLOOSTER CORNELIS 1,2,21 X ET AL) 29 September 1992 (1992-09-29) column 5, line 29 - column 7, line 5; figures 4-7 US 5 929 804 A (JONES TREVOR HOWAR PRICE 1-28 Α ET AL) 27 July 1999 (1999-07-27) column 4, line 61 - column 6, line 17; figures 1,2 -/--Further documents are listed in the continuation of box C. Petent family members are listed in annex. Special categories of cited documents: 'T' later document published after the International filing date or priority date and not in conflict with the application but clied to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance invention E earler document but published on or after the International "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone fling date "L" document which may throw doubts on priority claim(s) or which is clied to establish the publication date of another oftation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed *&' document member of the same patent family Date of the actual completion of the international search Date of malling of the international search report 26 November 2004 06/12/2004 Name and mailing address of the ISA Authorized officer European Paiemi Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 940-2040, Tx. 31 851 epo ni, Fax: (+31-70) 340-3016 Van Dooren, G